L Number	Hits	Search Text	DB	Time stamp
1	2277	dielectric near strip\$1	USPAT;	2004/06/18 09:45
			US-PGPUB;	
	}. • *		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	1	0 - 0 , 1 - 0 - 1 - 0 - 1 - 0 - 1 - 0 - 0 - 0 -	USPAT;	2004/06/18 09:18
i		near strip\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	51	439/\$.ccls. and dielectric near strip\$1	USPAT;	2004/06/18 09:41
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
4	16	(439/\$.ccls. and dielectric near strip\$1)	IBM_TDB USPAT;	2004/06/18 09:46
1	10	and elongated with strip\$1	US-PGPUB;	2004/08/18 09:48
		and elongated with Strippr	EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	1	((439/\$.ccls. and dielectric near strip\$1)	USPAT;	2004/06/18 09:20
		and elongated with strip\$1) and midportion	US-PGPUB;	2001, 00, 20 05120
		1,1,1	EPO; JPO;	•
			DERWENT;	
			IBM TDB	
6	0	((439/\$.ccls. and dielectric near strip\$1)	USPAT;	2004/06/18 09:25
		and elongated with strip\$1) and midportion	US-PGPUB;	
		with recess	EPO; JPO;	
			DERWENT;	
_			IBM_TDB	
7	257	'	USPAT;	2004/06/18 09:44
		with strip\$1	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
8	1	((dielectric near strip\$1) and elongated	IBM_TDB USPAT;	2004/06/18 09:22
"	_	with strip\$1) and midportion with recess	US-PGPUB;	2004/06/18 09:22
		with striptry and mraportion with recess	EPO; JPO;	
			DERWENT;	·
			IBM TDB	
9	10	((439/\$.ccls. and dielectric near strip\$1)	USPAT;	2004/06/18 09:46
		and elongated with strip\$1) and recess	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	0	(((439/\$.ccls. and dielectric near	USPĀT;	2004/06/18 09:39
		strip\$1) and elongated with strip\$1) and	US-PGPUB;	
1		recess) and strip with mounting with	EPO; JPO;	
1		flange\$1	DERWENT;	
10	6	(((439/\$.ccls. and dielectric near	IBM_TDB	2004/06/18 09:45
"	"	strip\$1) and elongated with strip\$1) and	USPAT; US-PGPUB;	2004/06/18 09:45
		recess) and mounting with flange\$1	EPO; JPO;	
		100000, and mountaing with findinger	DERWENT;	
			IBM TDB	
12	6	((439/708-752.5) or (439/937)).ccls. and	USPAT;	2004/06/18 09:43
		dielectric near strip\$1	US-PGPUB;	=====================================
	1	•	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
13	3	(((439/708-752.5) or (439/937)).ccls. and	USPĀT;	2004/06/18 09:43
		dielectric near strip\$1) and recess\$3	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
114	_	/////20/700 750 5) //20//2075	IBM_TDB	0004405455
14	1	(((()))   (10))   (10)	USPAT;	2004/06/18 09:44
		dielectric near strip\$1) and recess\$3) and	US-PGPUB;	
		elongated with strip\$1	EPO; JPO;	
			DERWENT;	
<u> </u>	1	<u></u>	IBM_TDB	<u>l.                                    </u>

and delectric near strip\$1) and recess\$3 and elongated with strip\$1) and mounting with flange\$1  37 361/600-837.ccls. and dielectric near strip\$1  18 10 (361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1  18 0 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1  18 0 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1  19 1 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and recess\$3 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and recess\$3 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and recess\$3 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and recess\$3 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1 and strip\$1) and elongated with strip\$1 and mounting with flange\$1  10 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1 and strip\$1 and splitter with card\$1  2004/06/18 USPĀ7; US-PGCPUB; EPO; JPO; DERWENT; IBM TDB USPĀ7; US-PGCPUB; EPO; JPO; DERWENT; IBM	15					
and elongated with strip\$1) and mounting with flange\$1  16  37  361/600-837.ccls. and dielectric near strip\$1  17  10  (361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1  18  0 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1  18  0 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and recess\$3  19  1 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and recess\$3  19  1 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and mounting with flange\$1  2004/06/18  1 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and elongated with strip\$1 and splitter with card\$1  2004/06/18  2004/06/18  2004/06/18  2004/06/18  2004/06/18  2004/06/18  30  1 connector\$1 with expos\$3 and splitter with card\$1  2004/06/18	10	0	(((((439/708-752.5) or (439/937)).ccls.	USPAT;	2004/06/18	09:47
and elongated with strip\$1) and mounting with flange\$1  16  37  361/600-837.ccls. and dielectric near strip\$1  17  10  (361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1  18  0 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1  18  0 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and recess\$3  19  1 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and recess\$3  19  1 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and mounting with flange\$1  19  1 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and elongated with strip\$1 us=PGPUB; EPO; JPO; DERWENT; IBM TDB us=PGPUB; EPO; JPO; D			and dielectric near strip\$1) and recess\$3)	I		
Server   S				EPO; JPO;		
16						
16				1		
Strip\$1   US-PGPUB;   EPO, JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO, JPO;   DERWENT;   US-PGPUB;   EPO, JPO;   DERWENT;   US-PGPUB;   EPO, JPO;   DERWENT;   USPAT;   USPAGUB;   USPAT;   USPAGUB;   USPAT;   USPAGUB;   USPAT;   USPAGUB;   USPAT;   USPA	16	37	361/600-837 ccls and dielectric mean	_	2004/06/10	00.46
17	10	] "		_ ·	2004/06/18	09:46
10   (361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1   US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWEN		ľ	SCLIDAL			
10   (361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB recess\$3   (361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1 and recess\$3   (361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1 and recess\$3   (361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1 and mounting with flang\$1   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB reception with flang\$1   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB read\$1   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB report of the possible property of the poss						
10				1		
Strip\$1) and elongated with strip\$1						
18	17	10	(361/600-837.ccls. and dielectric near	USPAT;	2004/06/18	09:46
DERMENT;   THE TOB   USPAT;   USPOPUB;   EPO; JPO;   DERMENT;   THE TOB   USPAT;   USPOPUB;   EPO; JPO;   DERMENT;   USPAT;   USPOPUB;   EPO; JPO;   DERMENT;   USPAT;   USPAT;   USPOPUB;   EPO; JPO;   DERMENT;   USPAT;   USPAT			strip\$1) and elongated with strip\$1	US-PGPUB;		
DERMENT;   THE TOB   USPAT;   USPOPUB;   EPO; JPO;   DERMENT;   THE TOB   USPAT;   USPOPUB;   EPO; JPO;   DERMENT;   USPAT;   USPOPUB;   EPO; JPO;   DERMENT;   USPAT;   USPAT;   USPOPUB;   EPO; JPO;   DERMENT;   USPAT;   USPAT				EPO; JPO;		
18				DERWENT:		
18						
Strip\$1) and elongated with strip\$1) and recess\$3	18	0	((361/600-837.ccls, and dielectric near	· —	2004/06/18	00.47
19	1 **			1	2004/00/10	09.47
19 1 ((361/600-837.ccls. and dielectric near strip\$1) and elongated with strip\$1) and USPAT; US-PGPUB; EPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; EPO; JP						
1			16663343			
19						
Strip\$1) and elongated with strip\$1) and mounting with flange\$1			//261/600 007	_		
mounting with flange\$1	13	1		-	2004/06/18	10:00
DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB				US-PGPUB;		
1			mounting with flange\$1	EPO; JPO;		
1				DERWENT;		
3   insulat\$4 with strip\$1 and splitter with card\$1   USPAT; US-PGPUB; EPG, JPG; DERWENT; IBM TDB USPAT; US-PGPUB; EPG, JPG; DERWENT; US-PGPUB; EPG, JPG; DERWENT; US-PGPUB; EPG, JPG; DERWENT; US-P				-		
Card\$1	29	3	insulat\$4 with strip\$1 and splitter with		2004/06/18	11.15
30				-	2004/00/10	11.15
1			001071			
1 connector\$1 with expos\$3 and splitter with card\$1						
1 connector\$1 with expos\$3 and splitter with card\$1						
Card\$1	20					
31 0 439/\$.ccls. and connector\$1 with expos\$3 and splitter with card\$1 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; USPĀT; USPĀT; USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	30	1			2004/06/18	10:46
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			card\$1	US-PGPUB;		
31 0 439/\$.ccls. and connector\$1 with expos\$3 and splitter with card\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				EPO; JPO;		
31  0 439/\$.ccls. and connector\$1 with expos\$3 and splitter with card\$1  2004/06/18  32  0 361/\$.ccls. and connector\$1 with expos\$3 and splitter with card\$1  35  1139  insulat\$4 with strip\$1 and card\$1  3 insulat\$4 with strip\$1 and splitter with card\$1  4 insulat\$4 with strip\$1 and splitter with card\$1  5 insulat\$4 with strip\$1 and splitter with card\$1  6 insulat\$4 with strip\$1 and splitter with card\$1  6 insulat\$4 with strip\$1 and splitter with card\$1  7 insulat\$4 with strip\$1 and splitter with card\$1  8 insulat\$4 with strip\$1 and splitter with card\$1  9 insulat\$4 with strip\$1 and splitter with card\$1				DERWENT;		
31 0 439/\$.ccls. and connector\$1 with expos\$3 and splitter with card\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		ļ		IBM TDB		
and splitter with card\$1  0 361/\$.ccls. and connector\$1 with expos\$3 and splitter with card\$1  0 361/\$.ccls. and connector\$1 with expos\$3 uspAT; us-pGPUB; EPO; JPO; DERWENT; IBM TDB	31	0	439/\$.ccls. and connector\$1 with expos\$3	_	2004/06/18	10.46
32 0 361/\$.ccls. and connector\$1 with expos\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				· '	2001/00/10	10.40
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			open open out			
32 0 361/\$.ccls. and connector\$1 with expos\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					!	
32 0 361/\$.ccls. and connector\$1 with expos\$3 and splitter with card\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB				1		
and splitter with card\$1  35  1139  insulat\$4 with strip\$1 and card\$1  36  3 insulat\$4 with strip\$1 and splitter with card\$1  36  3 insulat\$4 with strip\$1 and splitter with card\$1  36  3 insulat\$4 with strip\$1 and splitter with card\$1  36  3 insulat\$4 with strip\$1 and splitter with card\$1  36  3 insulat\$4 with strip\$1 and splitter with card\$1  36  3 insulat\$4 with strip\$1 and splitter with card\$1  36  3 insulat\$4 with strip\$1 and splitter with card\$1  36  3 insulat\$4 with strip\$1 and splitter with card\$1  37  38  39  30  30  30  30  30  30  30  30  30	32		361/6 cala and compact with a sector			
35 1139 insulat\$4 with strip\$1 and card\$1 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	32	"		1	2004/06/18	11:09
35 Insulat\$4 with strip\$1 and card\$1 DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB			and splitter with card\$1	ł		
35 linsulat\$4 with strip\$1 and card\$1 libm_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB						
35 insulat\$4 with strip\$1 and card\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Card\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				DERWENT;		
35 insulat\$4 with strip\$1 and card\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; Card\$1 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				IBM_TDB		
36 3 insulat\$4 with strip\$1 and splitter with card\$1 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	35	1139	insulat\$4 with strip\$1 and card\$1	USPĀT;	2004/06/18	11:28
36 3 insulat\$4 with strip\$1 and splitter with card\$1  EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB						
36 3 insulat\$4 with strip\$1 and splitter with card\$1  DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB						
36 3 insulat\$4 with strip\$1 and splitter with card\$1  IBM_TDB_USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB						
3 insulat\$4 with strip\$1 and splitter with USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB						
card\$1  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	36	] 3	insulat\$4 with strin\$1 and enlitter with	_	2004/06/10	11.17
EPO; JPO; DERWENT; IBM_TDB				'	2004/00/18	TT:T/
DERWENT; IBM TDB		1	- Outuri			
IBM_TDB		]				
13/ I Blexposs3 with ends1 and enlitter with   Hebru.   2004/06/10	37	_	A	_		
o onports when ender and spriced with ostar, 2004/06/18	<i>3 (</i>	8	expos\$3 with end\$1 and splitter with	USPAT;	2004/06/18	11:17
card\$1 US-PGPUB;			card\$1	US-PGPUB;		
EPO; JPO;				EPO; JPO;		
DERWENT;				· ·		
IBM TDB			•			
140   714 40 4.5 4.4	40	7	(expos\$3 with end\$1 and splitter with		2004/06/18	11.20
card\$1) and board\$1 US-PGPUB;				•	2004/00/10	11.49
			THE TITLE WITH DOUBLET			
EPO; JPO;						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		DERWENT;		
IBM TDB						

Search History

6/18/04 11:31:42 AM

Page 2